



Lakshmi Narayana Velayudam

Student

Constantly looking to learn, improve and implement my knowledge towards betterment of myself and my organization



lcchinu@gmail.com



+918919376533



Tirupati, India



linkedin.com/in/lakshmi-narayana-velayudam



github.com/narayana1923

SKILLS

CPP

Java

python

SQL

HTML

CSS

JavaScript

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

EDUCATION

B. Tech Computer Science

Sree Vidyanikethan Engineering College

08/2019 - Present

CGPA: 8.78

Intermediate Education

Narayana Junior College

06/2017 - 04/2019

CGPA: 8.34

SSC

Narayana Group of Schools

06/2016 - 04/2017

CGPA: 9.00

WORK EXPERIENCE

React Native Intern

SamparkBindhu Solutions Pvt. Ltd

03/2022 - Present

SamparkBindhu Solutions Pvt. Ltd is a company which is trying to help farmers by helping them maintain one to one communication

Achievements/Tasks

- Simplified the work of Admins of Samparkbindhu by developing an React Native Application which helps in tracking the business of the company
- The Application will contain various features like dashboard, live transactions, etc for Admins to monitor and control the transactions

CERTIFICATIONS

Microsoft - Python (2022)

Certified by Microsoft as Microsoft Technology Association for Python Programming

NPTEL - DBMS (2021)

Certified in Database Management Systems by NPTEL platform which is powered by IITs, IISc and Government of India

Coursera - C language (2020)

Certified by Coursera for C programming language offered by University of Santa Cruz

PERSONAL PROJECTS

Banking Application (2020)

- Simulated realtime banking scenario by using Core java
- The application is capable of generating new accounts, storing last five transactions, net banking
- The application will also store serialized data in binary files and uses it when launched again

Election Voting System (2019)

- Reduced manual election work by developing an election voting system for college level elections using Python
- The application will show charts to compare candidate's position and also selects random winner on tie if required